International Journal of

GENERAL SYSTEMS

Methodology • Applications • Education

List of Articles Author Index Subject Index Volume 8 1982

LIST OF ARTICLES

VOL. 8, NO. 1, FEBRUARY 1982

- EMPIRICAL AND THEORETICAL SUPPORT FOR SELF-SIMILARITY BETWEEN ATOMIC AND STELLAR SYSTEMS by Rogert L. Oldershaw, pp. 1–5.
- SYSTEMS ANALYSIS AND SYNTHESIS IN BIOLOGY AND BIOTECHNOLOGY by Aleš Prokop, pp. 7–31.
- IMPLEMENTING A PRAGMATIC THEORY OF HUMANISTIC SYSTEMS by Olufemi O. Oguntade, pp. 33–42.
- A CLASS OF FUZZY MEASURES BASED ON TRIANGULAR NORMS by Didier Dubois and Henri Prade, pp. 43–61.

VOL. 8, NO. 2, MAY 1982

- A SYSTEMIC STUDY OF MONETARY SYSTEMS by E. R. Caianiello, G. Scarpetta and G. Simoncelly, pp. 81–92.
- THE APPLICATION OF GENERAL SYSTEM METHODOLOGY TO THE COMPARATIVE STUDY OF PUBLIC POLICY by Richard I. Hofferbert and Günther F. Schäfer, pp. 93–108.
- ORDER, DISORDER IN HIERARCHICALLY ORGANIZED SYSTEMS by Pierre Auger, pp. 109–113.
- SOME PROCEDURES FOR SELECTING FUZZY SET-THEORETIC OPERATORS by Ronald R. Yager, pp. 115–124.

VOL. 8, NO. 3, JULY 1982

- THE WORLD SOCIETY AS A SOCIAL SYSTEM by Niklas Luhmann, pp. 131–138. MEASURING TRANQUILITY AND ANXIETY IN DECISION MAKING: AN APPLICATION OF FUZZY SETS by Ronald R. Yager, pp. 139–146.
- ON THE STRUCTURE OF DIRECTED GRAPHS WITH APPLICATIONS: A RAPPROCHEMENT WITH SYSTEMS THEORY (PART I) by Kuoting M. Tao and Pei Hsia, pp. 147–159.
- SYMBOLIC INITIATIVE AND ITS APPLICATION TO COMPUTERS by Leo Hellerman, pp. 161–168.
- ON MEASURES OF FUZZINESS AND FUZZY COMPLEMENTS by Masahiko Higashi and George J. Klir, pp. 169–180.

VOL. 8, NO. 4, OCTOBER 1982

DETERMINATION OF RECONSTRUCTION FAMILIES by Bush Jones, pp. xxx. TOPOLOGICAL METHODS FOR SOCIAL AND BEHAVIORAL SYSTEMS by John Casti, pp. 187–210.

INDEX

N THE STRUCTURE OF DIRECTED GRAPHS: A RAPPROCHEMENT WITH SYSTEMS THEORY (PART II) by Kuoting M. Tao and Pei Hsia, pp. 211-224. ROBABILISTIC FINITE STATE SYSTEM IDENTIFICATION by Robert Gerardy, pp. 229-242.

ETERMINATION OF RECONSTRUCTION FAMILIES by Bush Jones, pp. 225–228. ECISION MAKING IN RECONSTRUCTABILITY ANALYSIS by Roger E. Cavallo and George J. Klir, pp. 243–255.

AUTHOR INDEX

UGER, PIERRE; Order, Disorder in Hierarchically Organized Systems; No. 2, pp. 109-113.

AIANIELLO, E. R., G. SCARPETTA, and G. SIMONCELLI; A Systemic Study of Monetary Systems; No. 2, pp. 81-92.

ASTI, JOHN; Topological Methods for Social and Behavioral Systems; No. 4, pp. 187-210.

AVALLO, ROGER E. and GEORGE J. KLIR; Decision Making in Reconstructability Analysis; No. 4, pp. 243-255.

AVALLO, ROGER E.; see KOZUCHOWSKI, MARLENE M.; PITTARELLI, MICHAEL; RHODES, DONNA H.; WEBBE, DEBBIE; WINANS, LOUIS A.

UBOIS, DUDIER and HENRI PRADE; A Class of Fuzzy Measures Based on Triangular Norms; No. 1, pp. 43-61

DO, NORMAN Y.; review of Methodology in Systems Modelling and Simulation, edited by B. P. ZEIGLER et al.; No. 4, p. 259.

ASPARSKI, WOJCIECH, W.; Obituary of Tadeusz Kotarbinski; No. 4, pp. 257–258.

ERARDY, ROBERT; Probabilistic Finite State System Identification; No. 4, pp. 229-242.

ELLERMAN, LEO; Symbolic Initiative and Its Implication to Computers; No. 3, pp. 161-168.

GASHI, MASAHIKO and GEORGE J. KLIR; On Measures of Fuzziness and Fuzzy Complements; No. 3, pp. 169-180.

OFFERBERT, RICHARD I. and GÜNTHER F. SCHÄFER; The Application of General Systems Methodology to the Comparative Study of Public Policy; No. 2, pp. 93-108.

SIA, PEI; see TAO, KUOTING M.

NES, BUSH; Determination of Reconstruction Families; No. 4, pp. 225–228.

DRGENSEN, S. E.; letter to the editor, No. 3, p. 181.

LIR, GEORGE J.; see CAVALLO, ROGER E. LIR, GEORGE J.; see HIGASHI, MASAHIKO.

OTARBINSKI, TADEUSZ (1896-1981); Obituary; No. 4, pp. 257-258.

OZUCHOWSKI, MARLENE M.; review of Systems Research Movement: Characteristics, Accomplishments

and Current Developments, edited by Roger E. Cavallo; No. 1, pp. 63-67.

OZUCHOWSKI, MARLENE M.; review of The Role of Systems Methodology in Social Science Research by ROGER E. CAVALLO; No. 1, pp. 71-74.

JHMAN, NIKLAS; The World Society as a Social System; No. 3, pp. 131–138.

GUNTADE, OLUFEMI O.; Implementing a Pragmatic Theory of Humanistic Systems; No. 1, pp. 33-42. DERSHAW, ROBERT L.; Empirical and Theoretical Support for Self-Similarity Between Atomic and Stellar Systems; No. 1, pp. 1-5.

TTARELLI, MICHAEL; review of The Role of Systems Methodology in Social Science Research by ROGER E. CAVALLO; No. 1, pp. 68-69.

RADE, HENRI; see DUBOIS, DUDIER.

ROKOP, ALEŠ; Systems Analysis and Synthesis in Biology and Biotechnology; No. 1, pp.7-31.

HODES, DONNA H.; review of The Role of Systems Methodology in Social Science Research by ROGER E. CAVALLO; No. 1, pp. 67-68.

CARPETTA, G.; see CAIANIELLO, E. R.

CHÄFER, GÜNTHER F.; see HOFFERBERT, RICHARD I.

MONCELLI, G.; see CAIANIELLO, E. R.

AO, KUOTING M. and PEI HSIA; On the Structure of Directed Graphs with Applications: A Rapprochement with Systems Theory; Part I, No. 3, pp. 147-159; Part II, No. 4, pp. 211-224.

AYLOR, WILLIAM R.; letter to the editor; No. 3, p. 181.

EBB, DEBBIE; review of The Role of Systems Methodology in Social Science Research by ROGER E. CAVALLO; No. 1, pp. 74-76. INAS, LOUIS A.; review of The Role of Systems Methodology in Social Science Research by ROGER E.

CAVALLO; No. 1, pp. 69-71. AGER, RONALD R.; Some Procedures for Selecting Fuzzy Set-Theoretic Operators; No. 2, pp. 115-124.

AGER, RONALD R.; Measuring Tranquility and Anxiety in Decision Making: An Application of Fuzzy Sets; No. 3, pp. 139-146.

EIGLER, BERNARD P.; see FOO, NORMAN Y.

iv INDEX

SUBJECT INDEX

ANXIETY AND TRANQUILITY Measuring, in Decision Making; see Yager. Ronald R. ATOMIC SYSTEMS, Self-Similarity with Stellar Systems; see Oldershaw, Robert L. BEHAVIORAL SYSTEMS, Topicological Methods for; see Casti, John. BIOLOGY and BIOTECHNOLOGY, Analysis and Synthesis in; see Prokop, Ales. BOOK REVIEWS; No. 1, pp. 63-76; No. 4, p. 259. CALENDAR; No. 1, p. 79; No. 2, pp. 129-130; No. 3, pp. 185-186; No. 4, p. 267. CURRENT LITERATURE; No. 1, pp. 77-78; No. 2, pp. 125-128; No. 3, pp. 183-184; No. 4, pp. 261-263. DECISION MAKING, Measuring Tranquility and Anxiety in; see Yager, Ronald R. DECISION MAKING in Reconstructability Analysis; see Cavallo, Roger E. DIRECTED GRAPHS, Structure of; see Tao, Kuoting. FUZZY COMPLEMENTS, and Measures of Fuzziness; see Higashi, Masahiko. FUZZY MEASURES, Based on Triangular Norms; see Dubois, Dudier. FUZZY SET-THEORETIC OPERATORS; Some Procedures for Selecting; see Yager, Ronald R. FUZZY SETS, an Application of; Measuring Tranquility and Anxiety; see Yager, Ronald R. GENERAL SYSTEMS DEPOSITORY; No. 4, pp. 265-266. GENERAL SYSTEMS METHODOLOGY, the Application to the Comparative Study of Public Policy; s Hofferbert, Richard I. GRAPHS, Directed, Structure of; see Tao, Kuoting. HIERARCHICALLY ORGANIZED SYSTEMS, Order, Disorder in; see Auger, Pierre. HUMANISTIC SYSTEMS, a Pragmatic Theory; see Oguntade, Olufemi O. LETTERS TO THE EDITOR; No. 3, p. 181. MEASURES OF FUZZINESS AND FUZZY COMPLEMENTS; see Highashi, Masahiko. MONETARY SYSTEMS, A Systemic Study of; see Caianiello, E. R. OBITUARY; No. 4, pp. 257-258. ORDER, Dissorder in Hierarchically Organized Systems; see Auger Pierre. PRAGMATIC THEORY, of Humanistic Systems; see Oguntade, Olufemi O. PROBABILISTIC FINITE STATE SYSTEM Identification; see Gerardy, Robert. PUBLIC POLICY, the Application of General Systems Methodology; see Hofferbert, Richard I. RECONSTRUCTABILITY ANALYSIS, Decision Making in; see Cavallo, Roger E. RECONSTRUCTION FAMILIES, Determination of; see Jones, Bush. SELF-SIMILARITY, Between Atomic and Stellar Systems; see Oldershaw, Robert L. SOCIAL SYSTEM, World Society as; see Luhman, Niklas. SOCIAL SYSTEMS, Topological Methods for; see Casti, John. STELLAR SYSTEMS, Self-Similarity with Atomic Systems; see Oldershaw, Robert L. SYMBOLIC INITIATIVE and Its Implication to Computers; see Hellerman, Leo.

SOCIAL SYSTEMS, Topological Methods for; see Casti, John.
STELLAR SYSTEMS, Self-Similarity with Atomic Systems; see Oldershaw, Robert L.
SYMBOLIC INITIATIVE and Its Implication to Computers; see Hellerman, Leo.
SYSTEM IDENTIFICATION, Probabilistic Finite State Systems; see Gerardy, Robert.
TOPOLOGICAL METHODS for Social and Behavioural Systems; see Casti, John.
TRANQUILITY AND ANXIETY, Measuring, in Decision Making; see Yager, Ronald R.
TRIANGULAR NORMS, a Class of Fuzzy Measures based on; see Dubois, Dudier.
WORLD SOCIETY as a Social System; see Luhman, Niklas.